The following are the references for migrating VET Antivirus to Norton Antivirus Corporate Edition.

1. Install Norton Antivirus
   a. Install MMC, Symantec System Console and Alert Management System Console to centrally manage system product and alerting. Install to a server that will manage the System Center. Locate on CD 1 [Need a reboot].
   b. Install Norton Antivirus snap-in to manage NAVCE on server and client. Install to a server that will manage the System Center. Locate on CD 2.
   c. Install tools accessed from SSC console that we use to roll out NAVCE to Win NT/2K servers and Win NT/2K/XP clients. Install to a server that will manage the System Center. Locate on CD 2.
   d. Install Central LiveUpdate. Install to any server that can access to internet. Locate on CD 1.
   e. Install Quarantine Console snap-in used to manage Central Quarantine from SSC console. Install to a server that will manage the System Center. Locate on CD 1.
   f. Install the Quarantine server use to safely isolate infected files in a central location. Install to a server where we want to place the quarantine server. Locate on CD 1 [Need a reboot]
   g. Install the NAVCE server remotely to specified Win NT/2K. A NAVCE server can push updated product settings and virus definitions files to desktop computers it manages. Located on CD 2. The default password is “xxxxx”.
   h. Determine which Server is a primary server.

2. Setup/Update Data Definition file
   a. Open SSC Console
   b. Login to OZQuest System Hierarchy
   c. Unlock the Server then click on a Primary Server
   d. Right click on Primary Server → All Tasks → Norton Antivirus → Virus Definition Manager
   e. Select Update the Primary Server of this Server Group only
      i. Click on configuration
      ii. Click on source, then select LiveUpdate (Win32)/FTP (Netware) – Leave everything as default
      iii. Click on Schedule and setup up as 8:30AM Daily
   f. Under “How Clients Retrieve Virus Definition Update”
      i. Select “Update Virus Definition from parents server”
      ii. Select “Schedule Client for automatic update using Live Update”
iii. Select “Do not allow Client to modify LiveUpdate schedule”
iv. Click on Setting, then set the “Check for Update every” for 120 minutes
v. Click on Schedule and set up as 10:00AM Daily

3. Setup the rolling-out
   a. Open SSC Console
   b. Login to OZQuest System Hierarchy
   c. Unlock the Server then click on a Primary Server
d. Right click on Primary Server ➔ All Tasks ➔ Norton Antivirus ➔ Client Login Scan and Schedule
e. Select Automatically Install on both Windows 9x and Windows NT
f. Select Force update during next login

4. Setup the Server roll-out
   a. Open SSC Console
   b. Login to OZQuest System Hierarchy
   c. Unlock the Server then click on a Primary Server
d. Select Tools ➔ AV Server Roll Out
e. Select Install, then click on Next
f. Select Agree then click on Next
g. Tick on Server Program and Alert Management (AMS) then click on Next
h. Browse the network and select the dedicate Server which NAV will be install on, then click on Add, then Next, then Follow the instruction

5. Setup the Client roll-out
   a. Open SSC Console
   b. Login to OZQuest System Hierarchy
c. Unlock the Server then click on a Primary Server
d. Select Tools ➔ NT Client Install
e. Click on Next
f. Under Available Computers, select what client computers we want to roll to.
g. Under AntiVirus Server, select what Server computers, the client will be belonging to.
h. Click Finish then follow the instruction.

6. Write a scrip file to uninstall VET
   a. Check OS
   b. Uninstall VET if there is VET, then reboot
c. If there is no VET, then calling Vplogon.bat

7. Update netlogin share on PDC and BDC
   Copy the vplogon.bat and nbpsphpop.exe from ..\Nav\Logon directory on the protected server to the netlogon folder of both PDC and BDC
If we need to rename the NAV Server, then after rename, need to modify
the vplogin.bat (on PDC), vp_login.ini and grc.dat –there are few grc.dat
files-(on NAV Server) to point to a new server name.

To debug the auto roll out using the vp_log32.exe, we can use the
command as X:\vp_log32.exe /d /p=X:

8. **Update Scrip Logic**
   Ask ScripLogic to launch the Uninstall Vet Scrip file (or similar task)

9. **Testing**
   a. Modify Lockie OZQuest Domain to start with a Test.Bat
   b. Check if the Vet is uninstall
   c. Check if the NAV is install
   d. Test on Windows 95, 98, NT, 2K and XP
   e. Update the ScripLogic then re-start the test.